

## **Residential Tubular Skylights**

For about the cost of a nice light fixture, we can bring the soft light of the Sun into virtually any space in your home. Installed on any roof surface in under two hours, you will quickly realize the cost benefits of a tubular skylight over incandescent and even traditional skylights. In addition to the free daytime operating cost, Natural Light tubular skylights do not contribute to heat loss or gain, unlike standard framed-in skylights.





10" Model - up to 150 sf / 300 watts

LIGHT OUTPUT: 13" Model - up to 300 sf / 500 watts

18" Model - up to 500 sf / 1,000 watts

Pitched Roof Mount
FLASHING TYPES: Flat Roof Mount

Curb Mount (13" Model Only)

Unpainted Aluminum

FLASHING COLORS: Powder-Coated Black, Gray, and Bronze

DIFFUSER STYLES: Prismatic (curved or flat)
Soft White (curved or flat)

Electric Light Kit

AVAILABLE

ACCESSORIES:

Dimmer Kit (10" and 13" Models Only)

Exhaust Vent Kit (10" Model Only)

Additional Light Pipe

Angle Adapter



**CURB MOUNT FLASHING** 







PRISMATIC

SOFT WHITE





## 10", 13", 18" Tubular Skylight Technical Specifications

## **TUBULAR SKYLIGHT COMPONENTS:**

- 1. Clear UV Protected, 100% High Impact Acrylic Dome
- 2. (4) Philips Head Stainless Steel 1/4" Sheet Metal Screws
- 3. Black Nylon Horsehair Gasket (Self-Adhesive Backed)
- 4. (6) Philip Head Stainless Steel 1 1/2" Screws
- 5. Commercial Pure Grade, 1100 Series Aluminum Flashing
- 6. Heavy Duty Foil Tape
- 7. Light Pipe, (2) 24" Sections per Kit
- 8. White Nylon Horsehair Gasket (Self-adhesive Backed)
- 9. (3) Polycarbonate Lenses Energy Conservation Kit
- 10. (6) Tek Screws
- 11. (3) Black Speed Nuts
- 12. Aluminum Ceiling Ring
- 13. (3) 1 1/2" Phillips Screws
- 14. White Powder Coated Aluminum Trim Ring
- 15. Choice of Soft White or Prismatic Diffuser







Model	Coverage	Wattage	Max Tube Length
10"	up to <b>150</b> sf	up to <b>150</b> sf	18 feet
13"	up to <b>300</b> sf	up to <b>300</b> sf	20 feet
18"	up to <b>500</b> sf	up to <b>1,000</b> sf	20 feet

NOTE: 18" model used on homes with 24" on center construction.





